EZ 571



RISO... The unique approach to printing



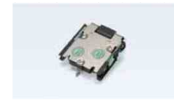
Accessories:



RISO EZ Drum A3



RISO Key Card Counter IV:N



Card Feed Kit



RISO Job Separator IV:N III



RISO Auto Document Feeder AF-VI



RISO Controller IS300

RISO Network Card
Document Storage Card DM-512CF
RISO Printer Driver for Macintosh
RISO Accounting Tool

Consumables: RISO MASTER eZ TYPE (220 sheets per roll) RISO INK eZ TYPE (1,000ml per cartridge)

Specifications:

	Master-Making / Printing Methods	High-speed digital master-making / Fully automatic stencil printing
RISO EZ571	Original Type	Book, Sheet
	Original Size	When using the Glass Platen: 50 mm x 90 mm - 310 mm x 432 mm
		When using the AF-VI (option): 100 mm x 148 mm - 310 mm x 432 mm
	Original Paper Weight	When using the Glass Platen: 10 kg or less
		When using the AF-VI (option) : 50 gsm - 128 gsm
	Scanning Area (max.)	297 mm x 432 mm
	Print Paper Size	Standard : 100 mm x 148 mm - 310 mm x 432 mm
		Extend Paper Mode: 100 mm x 148 mm - 310 mm x 555 mm
	Paper Supply Capacity	1000 sheets (64 gsm)
	Print Paper Weight	Standard : 46 gsm - 210 gsm
		When using the Card Feed Kit (option): 100 gsm - 400 gsm
	Image Processing Mode	Line, Photo (Standard / Portrait / Group), Duo, Pencil
	Resolution	Scanning resolution: 300dpi x 600dpi
		Printing image resolution: 300dpi x 600dpi (600dpi x 600dpi: Perforation density on the master)
	Master-Making Time	Approx. 20 seconds (for A4 / Landscape / 100% reproduction ratio)
	Printing Area (max.)	291 mm x 413 mm
	Print Reproduction Ratio	4 enlargements : 116%, 122%, 141%, 163%
		4 reductions : 87%, 82%, 71%, 61%
		Zoom: 50% - 200% in 1% increments
		Free : Vertical 50% - 200%, Horizontal : 50% - 200% Margin+ : 90% - 99%
	Print Speed	60 ppm - 130 ppm (5 steps variable)
	Print Position Adjustment	Vertical: ± 15 mm, Horizontal: ± 10 mm
	Ink Supply	Fully automatic (1,000 ml per cartridge)
	Master Supply / Disposal	Fully automatic (220 sheets per roll)
	Master Disposal Capacity	Approx. 100 sheets
	User Interface	LCD Touch Panel with Progress Arrow indicators, Front Side Operation
	Power Source	EZ571A: 220V - 240V AC, <1.6A> 50Hz - 60Hz
	, 5 5 3	EZ571A(N): 100V - 120V AC, <3.4A> 50Hz - 60Hz
		EZ571E: 220V - 240V AC, <1.6A> 50Hz - 60Hz
	Dimensions (WxDxH) without Stand	When in use: 1415mm(W) x 655mm(D) x 665mm(H)
		When in storage: 780mm(W) x 655mm(D) x 665mm(H)
	Weight without Stand	Approx. 103kg

_Alternative Power Solutions:

 $Specifications \ are \ subject \ to \ change \ without \ notice. \ Details \ may \ vary \ depending \ on \ the \ region.$

RISO Power Pedestal

BACKUP CAPACITY

Keep printing, even when the power goes down! This solution is perfect for areas with sporadic power issues, and can provide you with up to 2 days worth of printing without electricity.



Risolar

PRINT USING NATURAL ENERGY



This option allows the Risograph to run **entirely independent** of any mains connection. In this configuration, true off-the-grid printing is not only achievable, but simple to implement!

AUTHORISED DISTRIBUTOR:



RISO logo is the registered trademark of RISO KAGAKU CORPORATION.
RISO i Quality System and are the trademarks of RISO KAGAKU CORPORATION.
Copywright ©2012 RISO KAGAKU CORPORATION. All rights reserved.
The colour of the actual product may vary from the colour shown in the brochure.